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## WHAT IS CLAIMED IS:

- In an apparatus for treating cytological or histological specimens of a type having a
  plurality of conventional processing stations and a transport device for delivering
  said specimens into and out of said plurality of processing stations, the
  improvement comprising:
  - at least one heatable reagent station being provided as a processing station.
- The improvement as defined in Claim 1, wherein said reagent station is provided as an additional processing station to said plurality of conventional processing stations.
  - The improvement as defined in Claim 1, wherein said reagent station is provided as a replacement for one of said plurality of conventional processing stations.
- The improvement as defined in Claim 1, wherein two said reagent stations are provided.
- The improvement as defined in Claim 4, wherein said two reagent stations are arranged next to one another.
  - The improvement as defined in Claim 1, wherein said reagent station comprises a
    container having dimensions similar to those of a container of a conventional
    processing station.
  - The improvement as defined in Claim 6, wherein said container of said reagent station includes a peripheral wall produced from a thermally insulating material.

- The improvement as defined in Claim 7, wherein said wall of said container is produced from plastic.
- The improvement as defined in Claim 7, wherein said wall of said container is
   produced from ceramic.
  - The improvement as defined in Claim 6, wherein said container of said reagent station is produced from a thermally conductive material.
- 10 11. The improvement as defined in Claim 10, wherein said thermally conductive material is metal.
  - The improvement as defined in Claim 6, wherein said container of said reagent station includes a peripheral wall, and said wall is surrounded by a thermal insulator
  - The improvement as defined in Claim 6, wherein said container of said reagent station includes a thermally conductive base.
- 20 14. The improvement as defined in Claim 13, wherein said base is heat-storing.
  - The improvement as defined in Claim 14, wherein said base is embodied as a metal block.
- 25 16. The improvement as defined in Claim 13, wherein said base includes an electrical heating device integrated therein.

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- 17. The improvement as defined in Claim 6, wherein said reagent station has a thermally insulating holder for receiving said container.
- The improvement as defined in Claim 17, wherein said holder includes a recess for in which said container is inserted.
  - The improvement as defined in Claim 18, wherein said holder comprises an electrical heating device.
- 10 20. The improvement as defined in Claim 19, wherein said heating device is embodied as an electrical heating plate integrated into said holder.
  - The improvement as defined in Claims 17, wherein said holder is configured for receiving two or more said containers.
  - The improvement as defined in Claim 21, wherein said holder comprises two or more heating devices operating independently of one another.
- The improvement as defined in Claim 17, further comprising a pan in which said
   holder is positioned.
  - 24. The improvement as defined in Claim 23, wherein said pan comprises holding means for receiving and optionally securing said holder.
- 25 25. The apparatus as defined in Claim 23, wherein said holder comprises an electrical heating device and said pan comprises electrical connections for connection of said heating device to a power supply.

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- The apparatus as defined in Claim 23, wherein said pan has an outflow fitting connectable to an outflow line.
- A heatable reagent station for use as a processing station for treating cytological or histological specimens, said reagent station comprising:
  - a container having a thermally conductive base; and an electrical heating device operatively connected to said base.
- 28. The heatable reagent station as defined in Claim 27, further comprising a holder having a recess for receiving said container, said electrical heating device being provided as part of said holder to contact said base when said container is inserted in said recess.
- 29. The heatable reagent station as defined in Claim 28, wherein said electrical heating device is a heating plate, and said base includes a planar surface in contact with said heating plate.